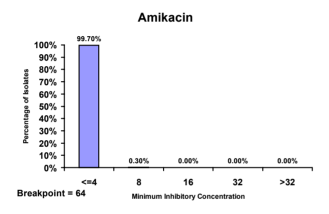
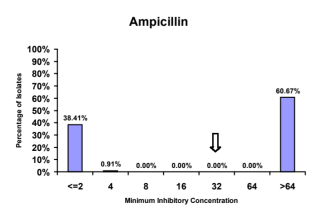
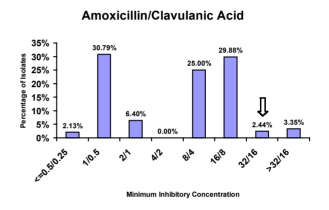
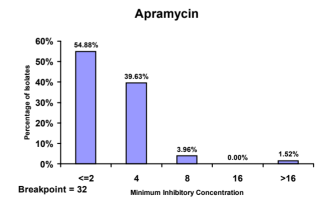
# **Veterinary Isolates**

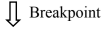
Fig. 14. Minimum Inhibitory Concentrations by Antimicrobial Agent for S. typhimurium (including copenhagen) from All Species







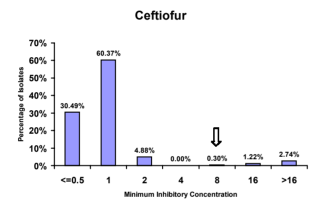


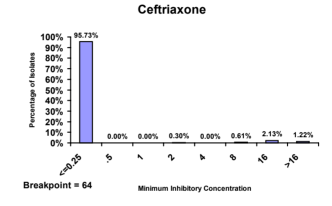


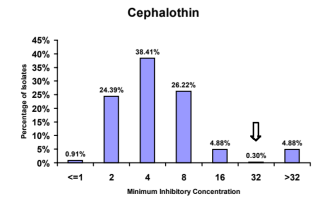
n = 328

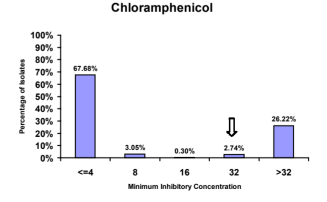
# **Veterinary Isolates**

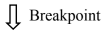
Fig. 14. Minimum Inhibitory Concentrations by Antimicrobial Agent for S. typhimurium (including copenhagen) from All Species







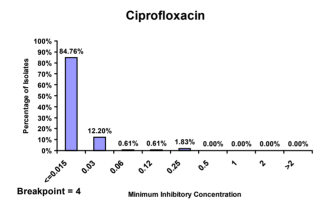


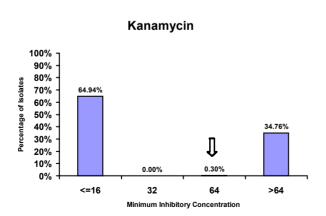


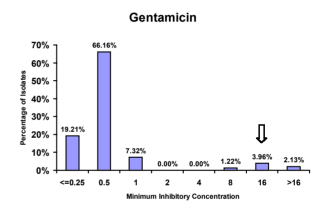
n=328

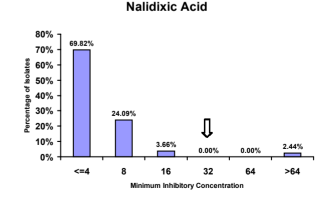
## **Veterinary Isolates**

Fig. 14. Minimum Inhibitory Concentrations by Antimicrobial Agent for S. typhimurium (including copenhagen) from All Species







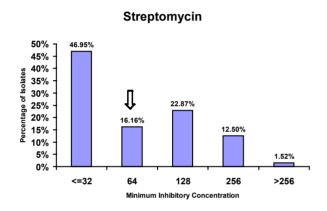


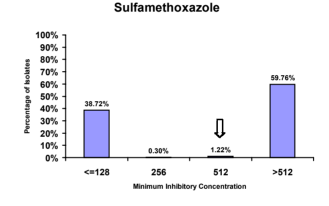


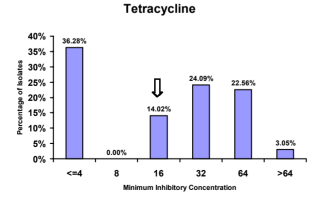
n=328

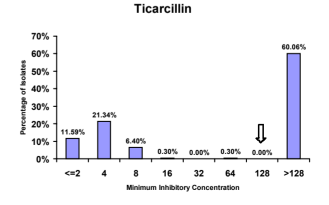
# **Veterinary Isolates**

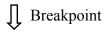
Fig. 14. Minimum Inhibitory Concentrations by Antimicrobial Agent for S. typhimurium (including copenhagen) from All Species











n=328

## **Veterinary Isolates**

Fig. 14. Minimum Inhibitory Concentrations by Antimicrobial Agent for S. typhimurium (including copenhagen) from All Species

Trimethoprim/Sulfamethoxazole

